

FILE 'MEDLINE, BIOSIS, EMBASE, CONFSCI' ENTERED AT 07:39:29 ON 31 OCT 2009

L1 0 SEA ABB=ON PLU=ON (MOP? OR SOAK?) (S) (EXCESS OR SURPLUS) (S) (PR
OBE OR PROBES)

L2 456 SEA ABB=ON PLU=ON (BIND? OR HYBRIDIZ? OR HYBRIDIS? OR
ANNEAL?) (S) (EXCESS OR SURPLUS) (S) (PROBE OR PROBES)

L3 8 SEA ABB=ON PLU=ON L2 AND QUENCH?

L4 4 DUP REM L3 (4 DUPLICATES REMOVED)
D 1-4 IBIB KWIC

FILE 'EPFULL' ENTERED AT 07:44:04 ON 31 OCT 2009

L5 1483 SEA ABB=ON PLU=ON (BIND? OR HYBRIDIZ? OR HYBRIDIS? OR
ANNEAL?) (S) (EXCESS OR SURPLUS) (S) (PROBE OR PROBES)

L6 397 SEA ABB=ON PLU=ON L5 AND QUENCH?

L7 233 SEA ABB=ON PLU=ON L6 AND PD<20030113

L8 0 SEA ABB=ON PLU=ON 1-10 KWIC
D 1-10 KWIC
D L7 1-10 KWIC

L9 116 SEA ABB=ON PLU=ON (BIND? OR HYBRIDIZ? OR HYBRIDIS? OR
ANNEAL? OR MOP? OR SOAK? OR QUENCH?) (3A) (EXCESS OR SURPLUS) (3A)
(PROBE OR PROBES)

L10 82 SEA ABB=ON PLU=ON L9 AND PD<20030113

L11 15 SEA ABB=ON PLU=ON L10 AND QUENCH?
D 1-15 KWIC IBIB

FILE 'PCTFULL' ENTERED AT 08:10:48 ON 31 OCT 2009

L12 229 SEA ABB=ON PLU=ON (BIND? OR HYBRIDIZ? OR HYBRIDIS? OR
ANNEAL? OR MOP? OR SOAK? OR QUENCH?) (3A) (EXCESS OR SURPLUS) (3A)
(PROBE OR PROBES)

L13 66 SEA ABB=ON PLU=ON L12 AND QUENCH?

L14 59 SEA ABB=ON PLU=ON L13 AND SOLID

L15 31 SEA ABB=ON PLU=ON L14 AND PD<20030113
D 1-10 KWIC IBIB
D 15-31 KWIC IBIB
D 11-14 KWIC IBIB